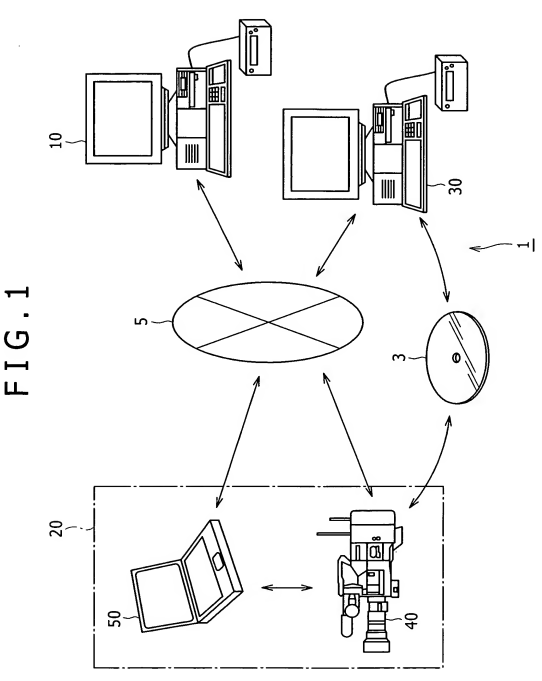
1/19



2/19

		I		1.5	· ·		1.		Γ.	1.	•.	1.			. "		
CUT LAYER	TAKE-RELATING INFORMATION	METADATA FILE NAME	TAKE-METADATA- 1 .xml	TAKE-METADATA- 2 .xml	TAKE-METADATA- 3 .xml	TAKE-METADATA- 4 .xml	TAKE-METADATA- 5 .xml	TAKE-METADATA- 6 .xml	TAKE-METADATA- 7 .xml	TAKE-METADATA- 8 .xml	TAKE-METADATA- 9 .xml	TAKE-METADATA- 10 .xml	TAKE-METADATA- 11 .xml	TAKE-METADATA- 12 .xml	TAKE-METADATA- 13 .xml	TAKE-METADATA- 14 .xml	TAKE-METADATA- 15 .xml
		LOW-RESOLUTION FILE NAME	LORES-1	LORES-2 .mpg	LORES-3 .mpg	LORES-4 .mpg	LORES-5 .mpg	LORES-6 .mpg	LORES-7 .mpg	LORES-8 .mpg	LORES-9 .mpg	LORES-10 .mpg	LORES-11 .mpg	LORES-12 .mpg	LORES-13 .mpg	LORES-14 .mpg	LORES-15 .mpg
		VIDEO FILE NAME	VIDEO-1	VIDEO-2 .mxf	VIDEO-3 .mxf	VIDEO-4 .mxf	VIDEO-5 .mxf	VIDEO-6 .mxf	VIDEO-7 .mxf	VIDEO-8 .mxf	VIDEO-9	VIDEO-10 .mxf	VIDEO-11 .mxf	VIDEO-12 .mxf	VIDEO-13 .mxf	VIDEO-14 .mxf	VIDEO-15 .mxf
		OK/NG	ж	NG	Ж	Ж	жо	ж	NG	ОК	ж	УО	ж	ОК	ОК	Ж	ж
		TAKE DATA	[NO]1 [IN]xx:xx:xx [OUT]xx:xx:x	[No]2	{No}3 [IN]xx:xx:xx [OUT]xx:xx:x	[No]4 [IN]xx:xx:xx [OUT]xx:xx:xx:x	[NO]5 [IN]XXXXXXXX [OUT]XXXXXXXX	[No]6 [IN]xx:xx:xx:x [OUT]xx:xx:x	(No]7	[No]8 [IN]xx:xx:xx:x [OUT]xx:xx:x	[No]9 [IN]xx:xx:xx [OUT]xx:xx:x	(No)10 (IN)xxxxxxxx (OUT)xxxxxxxx	[No]11 [IN]xx:xx:xx [OUT]xx:xx:xx:x	[No]12 [IN]xx:xx:xx [OUT]xx:xx:x	[N0]13 [IN]xx:xx:xx [OUT]xx:xx:x	[No]14 [IN]xx:xx:xx [OUT]xx:xx:x	[No]15 [IN]xx:xx:xx:x [OUT]xx:xx:xx
		CUT MEMO	[Dsc] 2 TAKES MADE			(DSC) OWNER' S FACIAL EXPRESSION IS ATTRACTIVE										[Dsc] THERE IS DISTINCTIVE DIFFERENCE BETWEEN COLORS	
		CUT INSTRUCTION	INSTRUCTION [No] 1 [TH] WHOLE SHOP		[No] 2 [Tti] ENTRANCE OF SHOP	[No] 1 [Tti] ASK OWNER FOR COLOR OF NOODLE SOUP	[No] 2 [Tti] color of Soup is thin	(No) 3 (Tu) reporter Eats noodle	[No] 1 [Ttl] WHOLE	SHOР	[No] 2 [Tti] ENTRANCE OF SHOP	[No] 1 [Ttl] ASK OWNER FOR COLOR OF NOODLE SOUP	[No] 2 [Ttl] COLOR OF NOODLE SOUP IS INTERMEDIATE	[No] 3 [Ttl] TESTIMONY BY OWNER	[No] 1 [Ttl] DELIVERY SERVICE PERSONNEL OF EACH SHOP	[No] 2 [Tti] COMPARE COLORS OF NOODLE SOUPS	[No] 3 [Ttl] DECLARATION
AVED	-ATEK	SCENE MEMO	(DSC) NAGOYA CASTLE IS SCENE BEHIND THE SHOP LOCATED ON SHOPPING STREET.						(Dsc) OLD CITYSCAPE IS IMPRESSIVE								
- Line	SCENE LATER	SCENE INSTRUCTION				[No] 2 [TI] INSDE SHOP [Dxc] SHOW THAT NODOLE SHOW COLOR IS THIN IN NAGOYA.			(NO) 1 (TI) EXTERNAL VIEW OF SHOP			(INO) 2 (INI) INSIDE SHOP (INI) INSIDE (INI)			ANNOUNCE THAT MIKAWA-ANJO FORMS THE BOUNDARY.		
CEDING LANCE	MENJING LATER	MATERIAL Gathering memo	IG MEMO WYA NANY NANY ASED ASED TO BE							(DEC) IN MIKAWA- SOUP (OLORS SOMETHES S							
MATERIAL CATUERING	MAICKIAL GAI	MATERIAL GATHERING MATERIAL INSTRUCTION	INSTRUCTION (10) A2002-1001 (10) MOODE SOUP (10) MAGANY S MOODE SOUP IS BASED ON STOCK.						(ID) A2002-1002 THIS SOUP OF THIS SOUP OF ITMIXWA-AND (Can) FUNDA PIPIC A SOBA SHOP, MIXWA-AND (TST CONCLUDES THE BOUNDARY OF NOODLE SOUP COLOR.								
PROGRAM	IDENTIFICATION LAYER		(ID) P2002-10 NOODLE SOUP BUUNDARY BUUNDARY BUUNDARY IL EAST AND WEST IL														

3/19

F I G . 3

```
A { <?xml version="1.0" encoding="Shift_JIS"?>
B ( < ProgramMetadata id="P2002-10"title="BOUNDARY OF NOODLE SOUP COLOR BETWEEN EAST AND WEST JAPAN ">
  C { <Acquisition>
           <Assignment id="A2002-1001"title="NOODLE SOUP OF NAGOYA">
               <Cameraman>KOIZUMI</Cameraman>
               <Reporter>FUKUDA</Reporter>
      D
               <Time begin="9:00"end="10:00"/>
               <Place>A SOBA SHOP, NAGOYA</Place>
               <Description>INTRODUCES THAT NAGOYA' S NOODLE SOUP IS BASED ON STOCK</Description>
           </Assignment>
           <FieldNote>NAGOYA ALSO HAS MANY SHOPS USING AKAMISO-BASED SOUP.
                      SO, IT WOULD BE BETTER TO INTRODUCE THEM LATER</FieldNote>
           <Scene no="1" title="EXTERNAL VIEW OF SHOP">
             <Cut no="1" title="WHOLE SHOP">
              <Take no="1" inPoint="xx:xx:xx:xx"outPoint="xx:xx:xx:xx"status="OK">
                 <Material href="file://VIDEO-1.mxf"/>
                 <Proxy href="file://LORES-1.mpg"/>
                 <Metadata href="file://TAKE-METADATA-1.xml"/>
                </Take>
        G
                <Take no="2" status="NG">
                  <Material href="file://VIDEO-2.mxf"/>
                  <Proxy href="file://LORES-2.mpg"/>
                  <Metadata href="file://TAKE-METADATA-2.xml"/>
                </Take>
 F
             </Cut>
             <CutNote>2 TAKES MADE</CutNote>
             <Cut no="2" title="ENTRANCE OF SHOP">
                <Take no="3" inPoint="xx:xx:xx:xx"outPoint="xx:xx:xx:xx">
                  <Material href="file://VIDEO-3.mxf"/>
        Н
                  <Proxy href="file://LORES-3.mpg"/>
                  <Metadata href="file://TAKE-METADATA-3.xml"/>
                </Take>
             </Cut>
             </Scene>
      I \{<SceneNote>NAGOYA CASTLE IS SCENE BEHIND THE SHOP LOCATED ON SHOPPING STREET</SceneNote>
```

4/19

```
<Scene no="2" title="INSIDE SHOP">
                <Description>SHOW THAT NOODLE SOUP COLOR IS THIN IN NAGOYA
                <Cut no="1" title="ASK OWNER FOR COLOR OF NOODLE SOUP">
                   <Take no="4" inPoint="xx:xx:xx:xx"outPoint="xx:xx:xx:xx">
                      <Material href="file://VIDEO-4.mxf"/>
                      <Proxy href="file://LORES-4.mpg"/>
                      <Metadata href="file://TAKE-METADATA-4.xml"/>
                   </Take>
                 </Cut>
                 <CutNote>OWNER' S FACIAL EXPRESSION IS ATTRACTIVE</CutNote>
                 <Cut no="2" title="COLOR OF NOODLE SOUP IS THIN">
                   <Take no="5" inPoint="xx:xx:xx:xx"outPoint="xx:xx:xx:xx">
                      <Material href="file://VIDEO-5.mxf"/>
 J
                      <Proxy href="file://LORES-5.mpg"/>
                      <Metadata href="file://TAKE-METADATA-5.xml"/>
                   </Take>
                 </Cut>
                 <Cut no="3" title="REPORTER EATS NOODLE">
                    <Take no="6" inPoint="xx:xx:xx:xx"outPoint="xx:xx:xx:xx">
                      <Material href="file://VIDEO-6.mxf"/>
                      <Proxy href="file://LORES-6.mpg"/>
                      <Metadata href="file://TAKE-METADATA-6.xml"/>
                   </Take>
                 </Cut>
               </Scene>
               <!-- OMITTED BELOW -->
      C' { </Acquisition>
B' { </ProgramMetadata>
```

FIG.5

FILE NAME	TAKE METADATA
TAKE METADATA 1 .xml	<pre>Dsc]HEAVY CAR TRAFFIC Date] 2002/4/15 Time] 12:35:14 Pos]N35° 40'23", E135° 35' 50" Machine] XXX-100(123456) Setup] filter; 1-2 white switch; A gain; 0 dcc; off shutter; off extender; off</pre>

6/19

```
<CameraSetting filter="1-2" whiteswitch="A" gain="0" dcc="off"shutter="off"extender="off"/>
                                                                                                                                                                                                        <CreationTime is SummarTime="false">12:35:14+09:00</creationTime>
                                                                                                                                                    <CreationDate is SummarTime="false">2002-04-15</CreationDate>
                                                                                                                                                                                                                                                                                                                                                        <Machine name="XXX-100" serialNo="12345678"/>
                                                                                                                                                                                                                                                        <Position>N35° 40' 23", E135° 35' 50"</Position>
                                                                                                C{ < Description > HEAVY CAR TRAFFIC < / Description >
A \{ < ? xml version="1.0" encoding="iso-8859-1"? >
                                                   B { <TakeMetadata no="1">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  B' { </TakeMetadata>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  </Device>
                                                                                                                                                                                                                                                                                                          <Device>
                                                                                                                                                                                                    \stackrel{\sim}{\Delta}
                                                                                                                                                                                                                                                                                                                                                                                       Щ
```

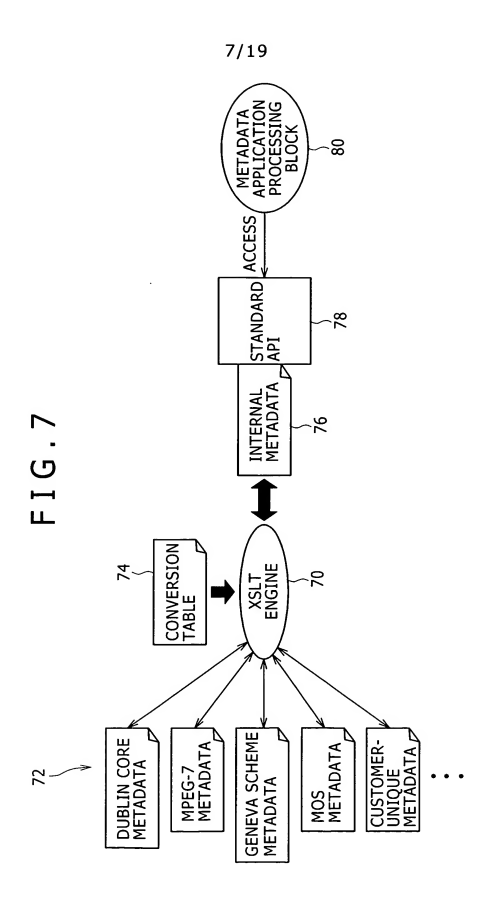
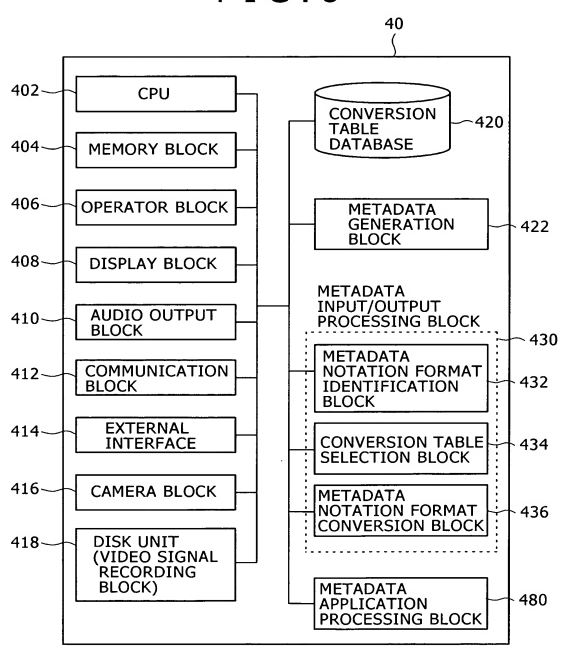
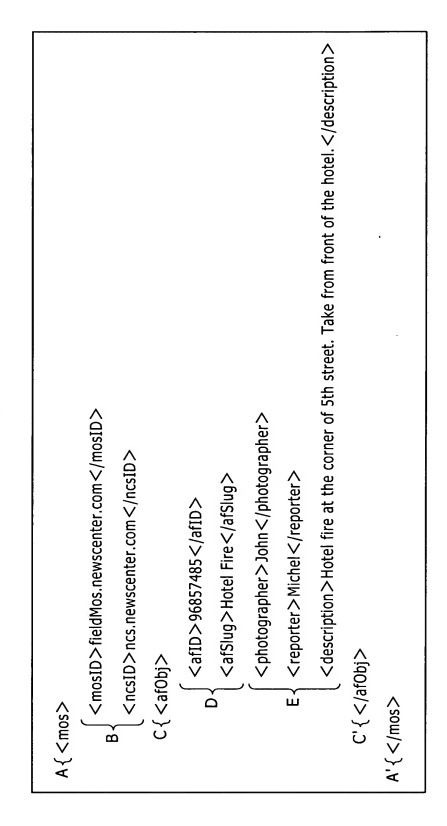


FIG.8



9/19



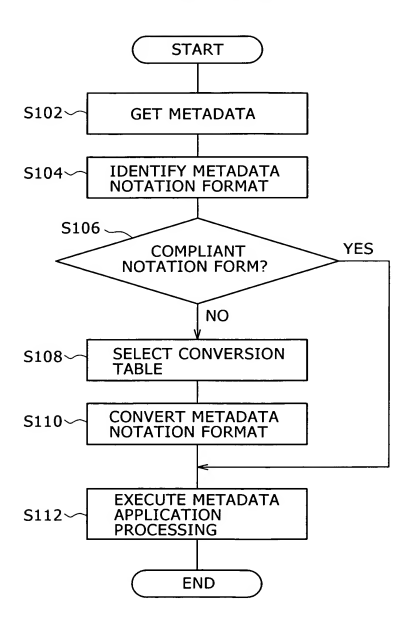
10/19

MOS METADATA	INTERNAL METADATA
afObj	Aquisition
afID	Assignment@id
afSlug	Assignment@title
photographer	Cameraman
reporter	Reporter
description	Description

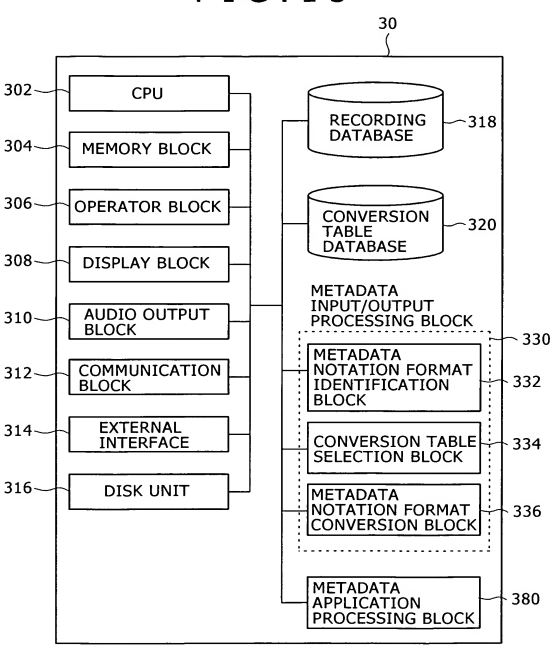
11/19

```
<Description>Hotel fire at the corner of 5th street. Take from front of the hotel</Description>
                                                   <mos:mosID>fieldMos.newscenter.com</mos:mosID>
                                                                                                                                                                                                          d { < Assignment id="96857485" title="Hotel Fire">
                                                                                                 <mos:ncsID>ncs.newscenter.com</mos:ncsID>
                                                                                                                                                                                                                                                                 <Cameraman>John</Cameraman>
                                                                                                                                                                                                                                                                                                                    e \ <Reporter>Michel</Reporter>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             a'{ </ProgramMetadata>
                                                                                                                                                                                                                                                                                                                                                                                                                       \mathsf{d}^{\mathsf{'}} \{\, </ \mathsf{Assignment}>\,
a { < ProgramMetadata >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             c'{</Acquisition>
                                                                                                                                                      c { < Acquisition >
```

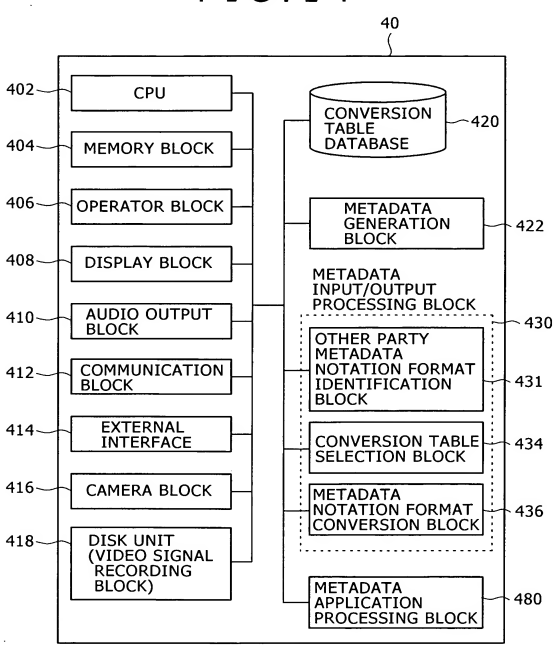
FIG.12



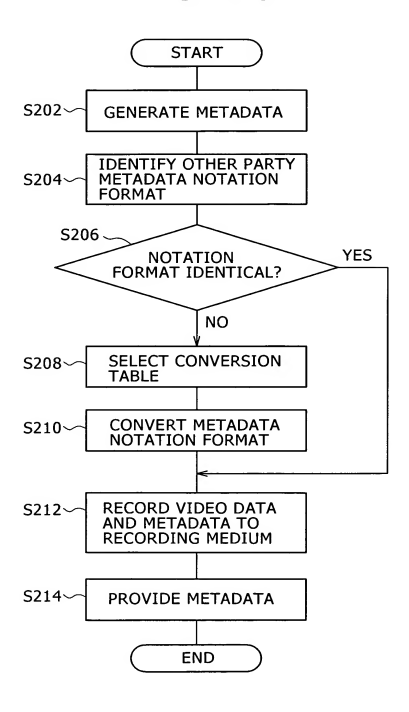
13/19



14/19



15/19



16/19

FIG.16

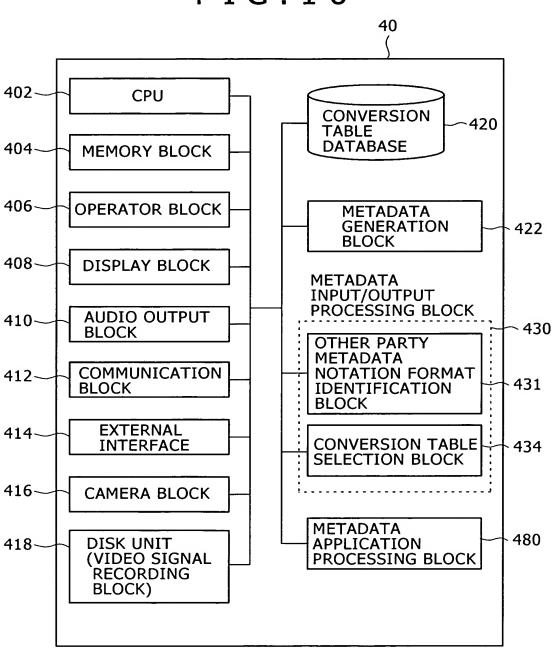


FIG.17

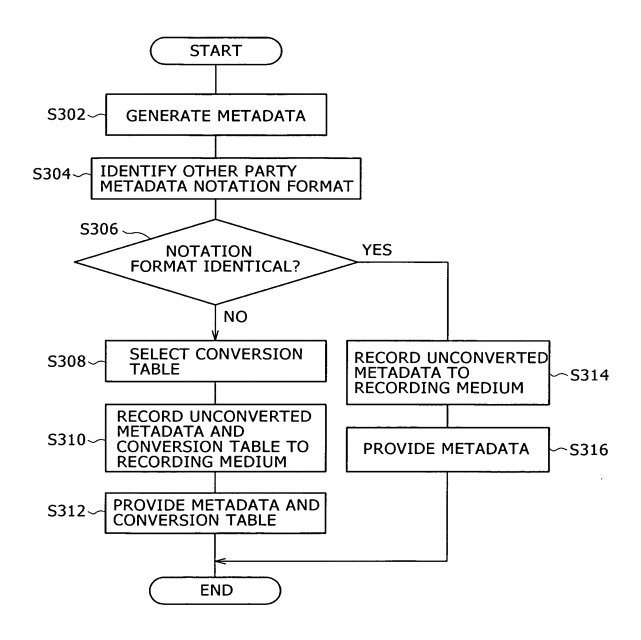


FIG.18

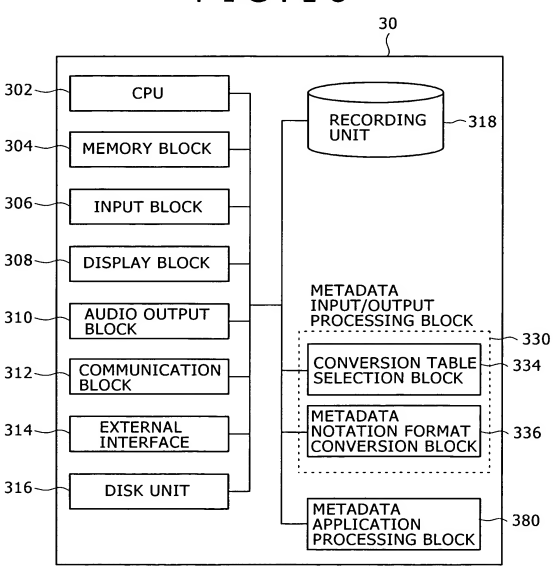


FIG.19

